

PALM INTRANET

Day: Monday Date: 4/9/2007 Time: 10:19:07

Inventor Information for 10/790938

Inventor Name	City	State/Country					
VANDEN HOEK, JOHN	ELK RIVER	MINNESOTA					
KRUEGER, KURT	STACY	MINNESOTA					
WARDOUR, JEREMY	COON RAPIDS	MINNESOTA					
RIVERS, JODY	ELK RIVER	MINNESOTA					
Appin info Contents Pattion info	Atty/Agent Info Conti	nulty/Reexam Foreign					
Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search							
Attorney Docket # Search							
Bar Code # Seanch							

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid$ Home page

US 20050192474 A1	US- PGPUB	20050901	Seam closure device and methods	600/37	606/205	Vanden Hoek, John et al.
US 20050059854 A1	US- PGPUB	20050317	Apparatus and method for applying cardiac support device	600/37	600/16	Hoek, John Vanden et al.
US 20030229266 A1	US- PGPUB	20031211	TENSION INDICATOR FOR CARDIAC SUPPORT DEVICE AND METHOD THEREFORE	600/37	. :	Cox, James Edgar et al.
US 20020111567 A1	US- PGPUB	20020815	Device for heart measurement	600/587		Vanden Hoek, John et al.
US 20020068850 A1	US- PGPUB	20020606	Apparatus and method for delivery of cardiac constraint jacket	600/37		Vanden Hoek, John C. et al.
US 6978793 B1	USPAT	20051227	Portable cleaning apparatus and method for single pass plate and frame heat exchangers	134/169R	134/109; 134/111; 134/166R; 165/166; 165/167; 165/5; 165/95	Krueger, Kurt
US 6755779 B2	USPAT	20040629	Apparatus and method for delivery of cardiac constraint jacket	600/37	128/898; 600/114; 600/16; 604/59; 606/110; 606/112; 606/113; 606/114; 606/115; 606/127; 606/128; 606/200	Vanden Hoek; John C. et al.
US 6682475 B2	USPAT	20040127	Tension indicator for cardiac support device and method therefore	600/37		Cox; James Edgar et al.
US 6673009 B1	USPAT	20040106	Adjustment clamp	600/37	606/158	Vanden Hoek; John C. et al.
US 6575921 B2	USPAT	20030610	Device for heart measurement	600/587	33/511	Vanden Hoek; John et al.
US 5273526 A	USPAT	19931228	Vascular occulusion removal devices and method	604/35		Dance; Creg W. et al.
US 4864484 A	USPAT	19890905	High-pass element of a filter assembly for a line connected with static converters	363/45	307/105; 333/167	Krueger; Kurt et al.
US 4386648 A	USPAT	19830607	Method and device for manufacture of amorphous metal tapes	164/463	164/423	Hilzinger; Hans-Reiner et